## IN THE CLAIMS

Amended claims follow:

1. (Currently Amended) A hardware graphics pipeline-implemented method for generating a solution to a partial differential equation in a hardware graphics pipeline, comprising:

receiving input in the hardware graphics pipeline; [[and]]

processing the input to generate the solution to the partial differential equation utilizing the hardware graphics pipeline; and

generating output utilizing the hardware graphics pipeline for display;

wherein the solution to the partial differential equation is generated utilizing the hardware graphics pipeline for enhancing graphics processing operations performed by the hardware graphics pipeline;

wherein the graphics processing operations performed by the hardware graphics pipeline are enhanced by determining a location of surfaces or objects for rendering purposes utilizing the solution to the partial differential equation generated utilizing the hardware graphics pipeline;

wherein the input includes a local area of textures used to sample a texture map to generate a modified local area of textures.

- 2. (Original) The method as set forth in claim 1, wherein the input represents boundary conditions.
- 3. (Cancelled)
- 4. (Original) The method as set forth in claim 1, wherein the input includes geometry.
- 5. (Original) The method as set forth in claim 4, wherein the geometry is selected from the group consisting of polygons, vertex data, points, and lines.

- 6. (Cancelled)
- 7. (Currently Amended) The method as set forth in claim [[6]]1, wherein the local area of textures is generated by sampling [[a]]the texture map.
- 8. (Currently Amended) The method as set forth in claim [[6]]1, wherein the local area of textures is filtered.
- 9. (Currently Amended) The method as set forth in claim [[6]]1, wherein the local area of textures is filtered utilizing a plurality of filters.
- 10. (Currently Amended) A hardware graphics pipeline-implemented method for generating a solution to a partial differential equation in a hardware graphics pipeline, comprising:

receiving input in the hardware graphics pipeline; [[and]]

processing the input to generate the solution to the partial differential equation utilizing the hardware graphics pipeline; and

generating output utilizing the hardware graphics pipeline for display;

wherein the solution to the partial differential equation is generated utilizing the hardware graphics pipeline for enhancing graphics processing operations performed by the hardware graphics pipeline;

wherein the input includes a local area of textures;

wherein the local area of textures is filtered utilizing a filter including a plurality of elements;

wherein the local area of textures is used to sample a texture map to generate a modified local area of textures.

11. (Currently Amended) A hardware graphics pipeline-implemented method for generating a solution to a partial differential equation in a hardware graphics pipeline, comprising:

receiving input in the hardware graphics pipeline; [[and]]

processing the input to generate the solution to the partial differential equation utilizing the hardware graphics pipeline; and

## generating output utilizing the hardware graphics pipeline for display;

wherein the solution to the partial differential equation is generated utilizing the hardware graphics pipeline for enhancing graphics processing operations performed by the hardware graphics pipeline;

wherein the input includes a local area of textures;

wherein the local area of textures is used to sample a texture map to generate a modified local area of textures.

- 12. (Original) The method as set forth in claim 1, wherein the processing includes a relaxation operation.
- 13. (Original) The method as set forth in claim 12, wherein the relaxation operation is selected based on the partial differential equation.
- 14. (Original) The method as set forth in claim 12, wherein the processing includes a plurality of iterations of the relaxation operation.
- 15. (Original) The method as set forth in claim 14, wherein a number of the iterations of the relaxation operation is reduced using at least one of a prolongation operation and a restriction operation.
- 16. (Original) The method as set forth in claim 12, wherein the processing further includes determining whether the solution has converged.
- 17. (Original) The method as set forth in claim 16, wherein it is determined whether the solution has converged after each iteration of the relaxation operation.

- 18. (Original) The method as set forth in claim 16, wherein it is determined whether the solution has converged after a predetermined number of multiple iterations of the relaxation operation.
- 19. (Original) The method as set forth in claim 16, wherein the determining whether the solution has converged includes calculating errors.
- 20. (Original) The method as set forth in claim 19, wherein the determining whether the solution has converged further includes summing the errors.
- 21. (Original) The method as set forth in claim 19, wherein the determining whether the solution has converged further includes concluding that the solution has converged if the error is less than a predetermined amount.
- 22 (Original) The method as set forth in claim 16, wherein if it is determined that the solution has converged, repeating the processing using an altered parameter value.
- 23. (Original) The method as set forth in claim 14, wherein the number of iterations of the relaxation operation is determined prior to the processing.
- 24. (Original) The method as set forth in claim 8, wherein the filtering is carried out using a programmable filter.
- 25. (Original) The method as set forth in claim 8, wherein the filtering is carried out using a non-programmable filter.
- 26. (Currently Amended) A system comprising a hardware graphics pipeline for processing input to generate a solution to partial differential equations;

wherein the solution to the partial differential equations is generated utilizing the hardware graphics pipeline for enhancing graphics processing operation performed by the hardware graphics pipeline;

wherein the graphics processing operation performed by the hardware graphics pipeline is enhanced by determining a location of surfaces or objects for rendering purposes utilizing the solution to the partial differential equation generated utilizing the hardware graphics pipeline;

wherein the input includes a local area of textures used to sample a texture map to generate a modified local area of textures.

## 27. (Currently Amended) A system, comprising:

means for receiving input in a hardware graphics pipeline; and means for processing the input to generate a solution to a partial differential equation utilizing the hardware graphics pipeline;

wherein the solution to the partial differential equation is generated utilizing the hardware graphics pipeline for enhancing graphics processing operations performed by the hardware graphics pipeline;

wherein the graphics processing operations performed by the hardware graphics pipeline are enhanced by determining a location of surfaces or objects for rendering purposes utilizing the solution to the partial differential equation generated utilizing the hardware graphics pipeline;

wherein the input includes a local area of textures used to sample a texture map to generate a modified local area of textures.

28. (Currently Amended) A hardware graphics pipeline-implemented method for computing a solution to partial differential equations in a hardware graphics pipeline, comprising:

receiving boundary conditions;

computing the solution to the partial differential equations utilizing a relaxation operation involving the boundary conditions, at least some the computing done in the hardware graphics pipeline;

determining whether the solution has converged; [[and]]

if the solution has not converged, repeating the computing and the determining; and

## generating output utilizing the hardware graphics pipeline for display;

wherein the solution to the partial differential equations is generated utilizing the hardware graphics pipeline for enhancing graphics processing operations performed by the hardware graphics pipeline;

wherein the graphics processing operations performed by the hardware graphics pipeline are enhanced by determining a location of surfaces or objects for rendering purposes utilizing the solution to the partial differential equation generated utilizing the hardware graphics pipeline;

wherein input to the hardware graphics pipeline includes a local area of textures used to sample a texture map to generate a modified local area of textures.

29. (Currently Amended) A hardware graphics pipeline-implemented method for computing a solution to a partial differential equation in a hardware graphics pipeline, comprising:

receiving boundary conditions in the form of at least one of geometry and textures;

computing the solution to the partial differential equation utilizing a relaxation operation involving the boundary conditions, at least some the computing done in the hardware graphics pipeline;

determining whether the solution has converged by:

calculating errors,

summing the errors, and

concluding that the solution has converged if the sum of errors is less than a predetermined amount;

if the solution has not converged, repeating the computing and determining; if the solution has converged, incrementing a time value; [[and]] repeating the foregoing operations using the incremented time value; and generating output utilizing the hardware graphics pipeline for display;

wherein the solution to the partial differential equation is generated utilizing the hardware graphics pipeline for enhancing graphics processing operations performed by the hardware graphics pipeline;

wherein the graphics processing operations performed by the hardware graphics pipeline are enhanced by determining a location of surfaces or objects for rendering purposes utilizing the solution to the partial differential equation generated utilizing the hardware graphics pipeline;

wherein input to the hardware graphics pipeline includes a local area of textures used to sample a texture map to generate a modified local area of textures.

30. (Currently Amended) A hardware graphics pipeline-implemented method for generating a 3-D graphics image, comprising:

receiving a first input into a hardware graphics pipeline;

processing the first input to generate a solution to a partial differential equation utilizing the hardware graphics pipeline;

receiving a second input into the hardware graphics pipeline;

rendering the 3D graphics image utilizing the hardware graphics pipeline <u>for</u> <u>display</u>, wherein the rendering utilizes the second input and the result of the processing of the first input;

wherein the solution to the partial differential equation is generated utilizing the hardware graphics pipeline for enhancing graphics processing operations performed by the hardware graphics pipeline;

wherein the graphics processing operations performed by the hardware graphics pipeline are enhanced by determining a location of surfaces or objects for rendering purposes utilizing the solution to the partial differential equation generated utilizing the hardware graphics pipeline;

wherein at least one of the first input and the second input includes a local area of textures used to sample a texture map to generate a modified local area of textures.

31. (Previously Presented) The method as set forth in claim 30, wherein: the first input comprises boundary conditions; and the processing comprises:

computing the solution to the partial differential equation utilizing a relaxation operation involving the boundary conditions;

determining whether the solution has converged; and if the solution has not converged, repeating the computing and determining.

- 32. (Cancelled)
- 33. (Cancelled)